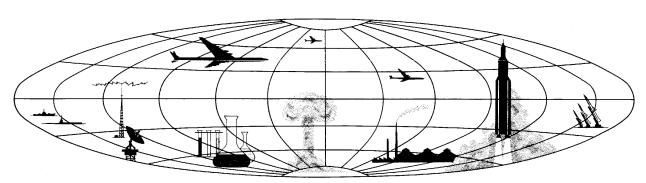
PHOTOGRAPHIC INTERPRETATION REPORT

NPIC/R-1384/63 July 1963

MISSION COVERAGE INDEX



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GROUP 1 Excluded from automatic downgrading and declassification

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MISSION 25X1C 12 JUNE 1963

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NPIC/R-1384/63

PREFACE

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This MISSION COVERAGE INDEX (MCI) lists targets of intelligence interests covered by aerial photographic material from CHURCH DOOR

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A target description, based on photographic interpretation, is included for each target covered by the mission, except for those in which no significant change was observed.

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in this MCI are arranged by WAC area within China and by coordinates within the WAC area, reading from south to north and from west to east. Column headings and photo reference data are explained in the appendix, and for the convenience of the recipient a subject index, in which targets are arranged by category and alphabetically by place name within the category, follows the listing.

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The recipient of this MCI is cautioned that the scan of photography from was accomplished in a relatively short time and often without the aid of precise analytical and mensural equipment commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional detailed analysis may somewhat alter portions of the information.

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N	O FOREIGN DISSEM				Installation	Numbers
	City, Installation		nates	WAC	BE	NPIC
X1D	-CHINA- TU-KO-MA-CHING AREA, TEST RANGE 4.9 NM WEST OF TU-KO-MA-CHING. NO APPARENT CHANGE IN FACILITIES SINCE MISSION FIVE CRATES, APPROXIMATELY 20 X 5 FT, OBSERVED	4Ø51N	10941E	Ø28 8		18
1D	AT RAILROAD SIDING, AND 4 TRUCKS OBSERVED IN				25X1A	
1D	KUEI-SUI COMPLEX COMPLEX, APPROXIMATELY 9 SQ MI IN AREA AND COMPRISING PRIMARILY RESIDENTIAL-TYPE AND INDUSTRIAL BUILDINGS, INCLUDES APPROXIMATELY 125 FREIGHT CARS ON 8 SIDINGS IN RAILROAD YARDS IN NW SECTOR OF COMPLEX AND SMALL PROBABLE IRON SMELTER ADJACENT TO RAILROAD YARDS.	4047N	11137E	Ø288		7-
45	KUEI-SUI AREA, PROBABLE MILITARY INSTALL WEST 3 NM WEST OF KUEI-SUI. SECURED, PROBABLE MILITARY BARRACKS AREA COMPRISES APPROXIMATELY 50 BARRACKS-TYPE AND 30 ADMINISTRATIVE/SUPPORT-TYPE BUILDINGS. NO VEHICLES OBSERVED IN AREA.	4049N	11136E	Ø288	25X1A	7
1D	KUEI-SUI AIRFIELD APPROXIMATELY 3 NM EAST OF KUEI-SUI RAILROAD STATION. ABANDONED AIRFIELD SITE CONTAINS HOUSING AND AGRICULTURAL ACTIVITY.	4049N	11142E	Ø288	ZJATA	7

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	City, Installation		Coordinates		WAC	Installat	ion Numbers
					WAC	BE	NPIC
LISTED	IN ASSOTW, VOL 31, SEP 6Ø						
LISTED	IN ASSULMA VUL 31, SEP 80						
KUEI-SUI	AREA, PROBABLE MILITARY I E OF KUEI-SUI.	NSTALL: NE	4Ø5ØN	1114ØE	Ø288		7-
LARGE.	PROBABLE MILITARY INSTALL MATELY ONE SQ MI IN AREA,	ATION,					
APPROXI MULTIST	MATELY 300 BARRACKS-TYPE, DRIED ADMINISTRATIVE, AND	18 150 SINGLE-		·	. :		
STORIED SERVED 13 SMAL	SUPPORT BUILDINGS AND SE STORAGE AREA CONTAINING 4 ER WAREHOUSE BUILDINGS AN	LARGE AND			,		
VEHICLE	0.						
KUEI-SUI /	AREA, PROBABLE BARRACKS AN	REA	4051N	1114ØE	Ø288		. 7-
SECURED 20 ADMI1 NO VEHIC	AREA CONTAINS 30 BARRACKS NISTRATIVE/SUPPORT BUILDIN LES OR OTHER MILITARY EQU O IN AREA.	IGS c					
						25X1A	
7 NM NE	AIRFIELD EAST OF KUEI-SUI.		4Ø51N	11148E	Ø288		7-1
UNSERVIC	190 FT NE/SW HARD SURFACE EABLE (UNDER CONSTRUCTION 200 FT E/W EARTH RUNWAY,	RUNWAY,					
UNSERVIC FACILITI	EABLE. ES, ON NORTH EDGE OF AIRF	IELD,					
INCLUDE HEATING	PROBABLE HANGAR, CONTROL PLANT, 5 OTHER ADMINISTRA LDINGS, AND 12 BARRACKS-T	TOWER, TIVE/SUPPORT-		·			
BUILDING							

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Ï	O FOREIGN DISSEM			Installatio	n Numbers
-	City, Installation	Coordinates	WAC	BE	NPIC
				25X1A	
	TA-TUNG ARMY BARRACKS NORTHWEST	4007N 11316E	Ø288		16-
	1.5 NM NW OF TA-TUNG.				
	THREE RAIL-SERVED, SECURED BARRACKS AREAS		* 1		
	CONTAIN A TOTAL OF APPROXIMATELY 325 BARRACKS;				
	3Ø ADMINISTRATIVE/SUPPORT BUILDINGS, 34		, ,		
	WAREHOUSE-TYPE BUILDINGS, AND MOTOR POOL				
,,, <u>,</u>	WITH 60 TRUCKS.				
X1D				25X1A	
	TA-TUNG COMPLEX COMPLEX 50 PER CENT CLOUD COVERED.	4008N 11313E	Ø288		-16
	THREE RAILROAD CLASSIFICATION YARDS,				
ŀ	RAILROAD CAR AND LOCOMOTIVE REPAIR FACILITIES.	·			
ľ	SEVERAL COAL MINES, LARGE THERMAL ELECTRIC			v .	ļ
_	POWER PLANT, ARSENAL, AND SEVERAL LIGHT		*		
D	INDUSTRIES OBSERVED IN CLOUD-FREE AREAS.				
1					
				1	
	CHI-NING AREA, STORAGE AREA	4054N 11304E	Ø288		3-
	8 NM SSE OF CHI-NING.				
	SECURED, RAIL-SERVED STORAGE AREA CONTAINS 20				
	WAREHOUSE-TYPE BUILDINGS.			1	
	SECURED, RAIL-SERVED POL STORAGE AREA WITH 28				}
	VERTICAL STORAGE TANKS OBSERVED 2 NM SSW OF			7 - 1	
ļ	STORAGE AREA.				
l	PARTIAL COVERAGE DUE TO SCATTERED CLOUDS AND			1.0	
1D	CLOUD SHADOW.				·
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	T			Installatio	n Numbers
City, Installation	Coord	inates	WAC	BE	NPIC
				25X1A	
CHI-NING (TSINING) COMPLEX COMPLEX, APPROXIMATELY 4 SQ MI IN AREA, COMPRISES RAILROAD YARDS, SHOPS, AND REPAIR FACILITIES, EXTENSIVE RAILROAD TRANSLOADING	4Ø57N	11302E	Ø288		3
FACILITIES, THERMAL ELECTRIC POWER PLANT, POSSIBLE MILITARY INSTALLATION, 12 LARGE, RAIL-SERVED WAREHOUSES, SEVERAL UNIDENTIFIED MINOR INDUSTRIAL INSTALLATIONS, AND SECURED, RAIL-SERVED POL STORAGE AREA WITH 20 STORAGE					
TANKS.				25X1A	
CHI-NING RR YDS, SHOPS, AND TRANSFER SITE CHI-NING AND VICINITY. FACILITIES, OPERATING AT APPROXIMATELY 10-20 PER CENT CAPACITY (BROAD-GAUGE	4Ø57N	113Ø2E	Ø288 ·		3-
LOCOMOTIVE REPAIR AND POL FACILITIES MOST ACTIVE), COMPRISE BROAD— AND STANDARD—GAUGE LOCOMOTIVE AND RAILROAD CAR REPAIR FACILITIES, RAILROAD CAR TRANSLOADING YARDS, EQUIPMENT FOR ALTERING RAILROAD CAR AXLE GAUGES, RAILROAD CAR HOLDING YARDS, AND EXTENSIVE POL					
TRANSLOADING AND STORAGE FACILITIES.		·	·		
TAO-LIN AREA, RADAR INSTALLATION ONE NM NORTH OF TAO-LIN. INSTALLATION COMPRISES SCR-27Ø-TYPE RADAR SITE WITH 2 ASSOCIATED SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS 1,26Ø FT NORTH OF RADAR SITE, AND 3 SECURED SUPPORT BUILDINGS 2,10Ø FT NW OF RADAR SITE. NO VEHICLES OR OTHER FACILITIES OBSERVED.	4117N	11237Е	Ø288		27

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		_			Installatio	n Numbers
-	City, Installation	Coord	linates	WAC	BE	NPIC
					25X1A	
	LIN-FEN AIRFIELD	36Ø2N	11129E	Ø382		10-
	2 NM SOUTH OF LIN-FEN. 8,200 X 210 FT NE/SW CONCRETE RUNWAY,					
	SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY ON EAST					
	SIDE OF RUNWAY WITH 7 CROSSOVER LINKS AND					
	29 HARDSTANDS, 4,200 FT LONG FORMER RUNWAY AT NE END OF TAXIWAY IN USE AS PARKING APRON, AND					
	120 X 150 FT HANGAR AND SEVERAL SMALLER SHOPS.					
	AIRCRAFT 59 FAGOT AND ONE COLT.				25V1A	
	LIN-FEN COMPLEX	36Ø5N	11132E	g202	25X1A	1 2 7
	COMPLEX, APPROXIMATELY 8 SQ MI IN AREA,	NCROC	111325	Ø382		10
Ì	COMPRISES 4 POSSIBLE BARRACKS AREAS, AIR FORCE SCHOOL, RAILROAD YARDS, STORAGE FACILITIES,	* *				
	SMALL IRON AND STEEL INDUSTRY, AND SEVERAL					
	LIGHT INDUSTRIES.					
					* *	
	LIN-FEN AREA, AIRFIELD	36Ø8N	11138E	Ø382		1.0-
	6 NM NE OF LIN-FEN. 4,050 X 165 FT NNE/SSW SOD RUNWAY.					e .
	SERVICEABLE. FACILITIES INCLUDE OPERATIONS AND 2 BARRACKS-	• _				
,	TYPE BUILDINGS ON WEST SIDE OF RUNWAY.			-		
	AIRCRAFT NONE OBSERVED.					
						grand to
1	CHIEH-HSIU-FEN-YANG RAILROAD LINE NEW, SERVICEABLE, SINGLE-TRACK BRANCH RAILROAD	37Ø1N	11154E	Ø382		21-
	LINE OBSERVED BETWEEN CHIEH-HSIU AND FEN-YANG		. :			
	()(-1)N 111-49E/o					

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SECRET NPIC/R-1384/63 Installation Numbers WAC City, Installation Coordinates NPIC 25X1A Ø382 19-B 3722N 1123ØE TAI-KU AMMO DEPOT SSW 7 NM SSW OF TAI-KU. SECURED DEPOT, ROAD-SERVED FROM ROAD-TO-RAIL TRANSFER POINT, CONTAINS 78 REVETTED STORAGE BUILDINGS. ONE-HUNDRED SMALL, ROAD-SERVED BUNKERS OBSERVED IN RAVINES WEST OF DEPOT. PARTIAL CLOUD COVER PRECLUDES ACCURATE COUNT OF BUNKERS. 25X1D 25X1A Ø382 19 TAI-KU AREA AMMUNITION DEPOT SE 3724N 11237E 3 NM SE OF TAI-KU. TWO SEPARATE, RAIL-SERVED STORAGE AREAS CONTAIN A TOTAL OF 50 STORAGE BUILDINGS AND 8 ASSOCIATED BUILDINGS (EARTHEN BLAST WALLS SEPARATE BUILDINGS). SUPPORT AREA WITH 64 BARRACKS AND APPROXIMATELY 30 ASSOCIATED BUILDINGS OBSERVED IMMEDIATELY NORTH OF STORAGE AREAS. 25X1D YU-TZU AREA, EXPLOSIVES STORAGE 3743N 11246E Ø382 16-A 3 NM NE OF YU-TZU. 25X1D NO APPARENT CHANGE SINCE 25X1D Ø382 16-D YU-TZU AREA, STORAGE AREA 3744N 11245E 25X1D 4 NM NORTH OF YU-TZU. NO APPARENT CHANGE SINCE 25X1D

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WAC NPIC Coordinates вΕ City, Installation 25X1A 12-C Ø382 3745N 11237E TAI-YUAN AIRFIELD SOUTH 7.5 NM SSE OF TAI-YUAN. NO APPARENT CHANGE IN FACILITIES SINCE AIRCRAFT -- APPROXIMATELY 25 LOW-WING PROBABLE 25X1A TRAINER-TYPE. 25X1D 12-E Ø382 11234E 3747N TAI-YUAN AIRSTRIP APPROXIMATELY 6 NM SOUTH OF TAI-YUAN. SOD LANDING STRIP, SERVICEABLE. PARTIAL COVERAGE PRECLUDES DETERMINATION OF LANDING STRIP LENGTH AND PRESENCE OF FACILITIES. AIRCRAFT -- ONE PROBABLE COLT. 12-T Ø382 3748N 11234E TAI-YUAN, MILITARY COMPLEX SOUTH EDGE OF TAI-YUAN. COMPLEX COMPRISES 17 WALL-SECURED, CLOSELY ASSOCIATED AREAS CONTAINING A TOTAL OF APPROXIMATELY 70 ADMINISTRATIVE-TYPE, APPROXIMATELY 650 BARRACKS-TYPE, AND NUMEROUS SUPPORT/STORAGE BUILDINGS. 25X1A 25X1D 12-I Ø382 11233E 25X1D TAI-YUAN AIRFIELD NEW SOUTH EDGE OF TAI-YUAN. NO APPARENT CHANGE IN FACILITIES SINCE AIRCRAFT -- 3 COLI, 2 FAGOT, AND ONE LIAISON-TYPE (WINGTIP MISSING).

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TAI-YUAN COMPLEX COMPLEX APPROXIMATELY 60 PER CENT CLOUD COVERED. RAILROAD YARDS, BARRACKS AREAS, AND HEAVY EQUIPMENT PLANT OBSERVED IN CLOUD-FREE AREAS.	25X1A	NPIC
COMPLEX APPROXIMATELY 60 PER CENT CLOUD COVERED. RAILROAD YARDS, BARRACKS AREAS, AND HEAVY EQUIPMENT PLANT OBSERVED IN CLOUD-FREE AREAS.		
RAILROAD YARDS, BARRACKS AREAS, AND HEAVY EQUIPMENT PLANT OBSERVED IN CLOUD-FREE AREAS.		
RAILROAD YARDS, BARRACKS AREAS, AND HEAVY EQUIPMENT PLANT OBSERVED IN CLOUD-FREE AREAS.	1	12
5X1D STATE OF THE		
SHOU-YANG, AMMUNITION STORAGE AREA 2 NM WSW OF SHOU-YANG. 3752N 11309E 0382		
X1D NO APPARENT CHANGE IN FACILITIES SINCE MISSION		30
X1D VEHICLES OBSERVED. 25X1D		
TAI-YUAN AREA, MILITARY INSTALLATIONS FIVE SMALL MILITARY INSTALLATIONS 12 NM NNE OF TAI-YUAN. 25X1D 25X1D		12-5
AREA A (38-Ø6-112-37-11 11 BARRACKS, ADMINISTRATIVE BUILDING, 14 TRUCKS, AND 1Ø FA 25X1D 25X1D		
AREA B (38-06-112-38-1-11 BARRACKS, ADMINISTRATIVE BUILDING, 12 TRUCKS, AND 12 FA 25X1D 25X1D		
AREA C (38-04-112-37-11-112-37-11-11-11-11-11-11-11-11-11-11-11-11-11		
AREA D (38-Ø3-W) 112-38-W) 5 BARRACKS, ONE ADMINISTRATIVE AND 2 PROBABLE VEHICLE MAINTENANCE BUILDINGS, AND 7 TRUCKS.		
AREA E (38-02-112-37-11 BARRACKS,		

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City, Installation	Coordinates	WAC	BE	NPIC
ADMINISTRATIVE BUILDING, 18 TRUCKS, AND 18 FA			:	
PIFCES.				
	200220 111020	Ø382		4
FU-KU AREA, PROBABLE BARRACKS AREA	3902N 11103E	2702		1.11
ONE NM WSW OF FU-KU. WALL-SECURED PROBABLE BARRACKS AREA CONTAINS			- 1	
ADMINISTRATIVE BUILDING, LARGE STURAGE				
BUILDING, AND 17 PROBABLE BARRACKS.	A STATE OF THE STA			
	3918N 11115E	0382		3
HSUN-CHIEN-SSU, BARRACKS AREA NW EDGE OF HSUN-CHIEN-SUU.	3910N 11112			
BARRACKS AREA COMPRISES 7 SMALL. INDIVIDUALLY				
HALLED ADEAS (ONE A PROBABLE VEHICLE	ì	1. 0.410		
MAINTENANCE AREA) WITH A TOTAL OF 37 BARRACKS- TYPE, 2 LARGE WAREHOUSE-TYPE, 3		2.0		
ADMINISTRATIVE-TYPE, AND NUMEROUS SMALL				
SUPPORT-TYPE BUILDINGS. NO VEHICLES OBSERVED.				
NO VEHICLES DESERVED.			25X1A	
CONTROL CHAIL HD AIREIGID	3944N 1131Ø	Ø382	2	2
CHING-SHUI-HD AIRFIELD 7 NM SSE OF HUAI-JEN.				
NO APPARENT CHANGE IN FACILITIES UBSERVED IN				
CLUUU-FREE AREAS SINCE		1		
HAZE AND HEAVY CLOUDS PRECLUDE FURTHER	. 10			
INTERPRETATION. ATRCRAFT 17 PROBABLE BEAGLE.	The state of the state of the		A	7 3
A FACINAL PARTIES A PARTIE				
	n <mark>agija 1980 Milia</mark>	and the		
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	City, Installation	Coordinates	w. ~	Installat	ion Numbers
		Continuites	WAC	BE	NPIC
(1D	HUA-HSIEN AREA, RAILROAD LINE 4 NM NE OF HUA-HSIEN. NEW RAILROAD LINE OBSERVED EXTENDING EAST FROM JUNCTION WITH EXISTING LINE AT 34-32N 109-52E TO LIMIT OF PHOTOGRAPHY 1.5 NM EAST OF LING-PAO AT 34-31N 110-49E. NEW TURNING WYE AND RAILROAD CLASSIFICATION YARD WITH APPROXIMATELY 250 RAILROAD CARS OBSERVED AT 34-33N 110-09E	3432N 10952E	Ø385		12-A
1D					
)	LING-PAD AREA, SECURED STORAGE SITE .5 NM SW OF LING-PAD. WALL-SECURED, ROAD-SERVED STORAGE SITE CONTAINS 16 STORAGE, ONE ADMINISTRATIVE, AND 3 ASSOCIATED BUILDINGS AND WATER TOWER.	3431N 11Ø52E	Ø385		4.5
	CHUA-YUEH-CHEN AREA, MOTOR POOL 1.5 NM SW OF CHUA-YUEH-CHEN. SECURED MOTOR POOL CONTAINS 11 BARRACKS-TYPE BUILDINGS AND 6Ø TRUCKS. THIRTY-THREE TRUCKS, PARKED ON SECTION OF ABANDONED RAILROAD LINE, OBSERVED ONE NM NORTH OF MOTOR POOL.	3433N 11006E	Ø385		12-D
	TUNG-KUAN AREA, PROB MILITARY BARRACKS AREA 3.5 NM SSW OF RAZED OLD TOWN OF TUNG-KUAN (34-36N 110-18E). PROBABLE MILITARY BARRACKS AREA WITH ONE ADMINISTRATIVE BUILDING AND 23 BARRACKS IS SITUATED WITHIN PROBABLY RELOCATED TOWN OF TUNG-KUAN, WHICH CONTAINS 250 OTHER	3433N 11Ø16E	Ø385		12-B

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BARRACKS/HOUSING-TYPE BUILDINGS AND IS SERV BY RELOCATED RAILROAD LINE.	/ED			49
MIEN-CHIH, INDUSTRIAL AREA EXTENDS WEST FROM MIEN-CHIH FOR 15 NM ALONG MIEN-CHIHLO-YANG RAILROAD LINE. 25 NO APPARENT CHANGE SINCE	3445N 11145E X1D 25X1D	Ø385		40
SHAN-HSIEN AREA, EXPLOSIVES STORAGE AREA	3446N 11119E	Ø385		25-B
FENCE-SECURED, ROAD-SERVED STURAGE AREA CONTAINS ONE SUPPORT AND 8 REVETTED STORAG BUILDINGS.		Ø385	25X1A	25-A
SAN-MEN HSIA (GORGE) HYDROELECTRIC POWER PLA 10 NM ENE OF SHAN-HSIEN IN SAN-MEN HSIA (GORGE) ON HUANG HO (YELLOW RIVER). POWER PLANT COMPRISES LARGE DAM WITH 12 SLUICEGATES, POWER HOUSE AND GENERATOR HAL UNDER CONSTRUCTION, AND APPARENTLY COMPLET	10 00 00 00 00 00 00 00 00 00 00 00 00 0	3 302		
CHENG-HSIEN AIRFIELD NORTHEAST 3.5 NM ENE OF CHENG-HSIEN. 6.600 X 220 FT WNW/ESE CONCRETE RUNWAY.	3447N 11343E	Ø385	25X1A	1.6 2.6 4 4 1 B
SERVICEABLE. HAZE PRECLUDES INTERPRETATION OF FACILITI AIRCRAFT 27 TWIN-ENGINE TRANSPORT-TYPE AND 8 POSSIBLE LIAISON/TRAINER.	ES.			SECRE NO FOREIGN D

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	City, Installation	Coordinates	T		R-1384/
		Confdinates	WAC	BE	NPIC
25X1D	YUN-CHENG AIRFIELD APPARENTLY ABANDONED AIRFIELD SITE UNDER CULTIVATION.	3501N 11058E	Ø385	25X1A	22-B
	YUN-CHENG COMPLEX RAIL-SERVED COMPLEX, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS SMALL RAILROAD	35Ø2N: 11Ø59E	Ø385	25X1A	22
5X1D	AND MINOR STORAGE AREAS.				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5X1D	HSIN-CHIANG AREA, RAILROAD LINE U/C RAILROAD LINE OBSERVED UNDER CONSTRUCTION FROM I-CHENG AREA (35-46N 111-43E) WEST TO YEN-LIANG AIRFIELD AREA (34-40N 109-17E).	3536N 11113E	Ø385		34
SX1D	HOU-MA COMPLEX COMPLEX, DNE SQ MI IN AREA, COMPRISES SEVERAL SMALL LIGHT INDUSTRIES AND UNIDENTIFIED FABRICATION INDUSTRY UNDER CONSTRUCTION.	3536N 11121E	Ø385	25X1A	29
X1D	CHU-WU AREA, BARRACKS AREA 2 NM NW OF CHU-WU. WALL-SECURED BARRACKS AREA CONTAINS 36 BARRACKS-TYPE BUILDINGS AND 4 POSSIBLE VEHICLES.	3538N 11127E	Ø385		24-A
	-		-		

l l		Coord	inates	WAC	Installation BE	NPIC
	City, Installation				BE BE	NPIC
	REA, AIRFIELD	354ØN	11125E	Ø385		24
CIRCUL	NW OF CHU-WU. AR SOD LANDING AREA, APPROXIMATELY 5,000 DIAMETER, SERVICEABLE.					
FACILI	TIES INCLUDE 31 BARRACKS AND RAIL-SERVED ORAGE AREA WITH 5 BURIED STORAGE TANKS.			* .		
DAIRCRA	FT 45 PROBABLE MAX.				25X1A	
YUNG-CHI	A (WENCHOW) COMPLEX ND SCATTERED CLOUDS PRECLUDE	28Ø1N	12Ø39E	Ø492		39
NO RAI AREAS. PORT F PROBAB WAREHO POSSIB WEST B VESSEL	RETATION OF INDUSTRIAL ACTIVITY. LROAD FACILITIES OBSERVED IN CLOUD-FREE ACILITIES COMPRISE 12 T-HEAD PIERS, 2 LE MARINE RAILWAYS, NUMEROUS SMALL USES, AND 2 OTHER T-HEAD PIERS (WITH LE ORE LOADING/UNLOADING CONVEYORS) ON ANK OF RIVER 6.5 NM SE OF YUNG-CHIA. S NUMEROUS SMALL RIVER CRAFT.	215(1)	117175	Ø493		12-
HO-FET A	REA, PROBABLE ALUMINUM PLANT IORTH OF HO-FEI.	3156N	11717E	Ø493		12
5 NM A RAIL-S COMPRI	SERVED, PROBABLE ALUMINUM PLANT SES 2 POT-ROOM BUILDINGS, RECTIFIER					
5 NM A RAIL-S COMPRI BUILDI LARGE	SERVED, PROBABLE ALUMINUM PLANT SES 2 POT-ROOM BUILDINGS, RECTIFIER ING, POSSIBLE TRANSFORMER YARD, ONE AND ONE SMALL STACK, AND SEVERAL STATED BUILDINGS. IG AREA OBSERVED IMMEDIATELY SOUTH OF					

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City, Installation	Coordinates	WAC	Installati	on Numbers	
			BE	NPIC	
YU-CHI-KOU, PORT FACILITIES 6.5 NM NW OF WU-HU ON WEST BANK OF CHANG CHIANG (YANGTZE RIVER). FACILITIES INCLUDE 7 LARGE T-HEAD PIERS WITH COAL CONVEYORS, ONE 620 FT WHARF, 4 LARGE	3127N 11818E	Ø493	25X1A	32-C	
WAREHOUSES, AND 7 RIVER CARGO BOATS AT PIERS. (POSSIBLY LOADING/UNLOADING COAL).					
ч					

25X1D

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CUT NINC PR VDS. SHOPS, AND	TRANSFER SITE AD LINE LINE U/C NE LECTRIC POWER PLANT 11
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TAO-LIN AREA, RADAK INSTALL	·MR WITT (19)

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CHU-WU AREA, BARRACKS AREA CHUA-YUEH-CHEN AREA, MOTOR POOL FU-KU AREA, PROBABLE BARRACKS AREA HSUN-CHIEN-SSU, BARRACKS AREA KUEI-SUI AREA, PROBABLE BARRACKS AREA KUEI-SUI AREA, PROBABLE MILITARY INSTALL KUEI-SUI AREA, PROBABLE MILITARY INSTALL SHOU-YANG, AMMUNITION STORAGE AREA TA-TUNG ARMY BARRACKS NORTHWEST TAI-KU AMMO DEPOT SSW TAI-KU AREA AMMUNITION DEPOT SE TAI-YUAN AREA, MILITARY INSTALLATIONS TAI-YUAN, MILITARY COMPLEX TUNG-KUAN AREA, PROB MILITARY BARRACKS A	WEST		12 10 9 9 2 2 1 8 3 6 6 8 7
-MISSILES-			10
CHINA			
TU-KO-MA-CHING AREA, TEST RANGE			. 1

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-URBAN COMPLEXES-	
CHINA	
CHI-NING (TSINING) COMPLEX HOU-MA COMPLEX KUEI-SUI COMPLEX LIN-FEN COMPLEX TA-TUNG COMPLEX TA-TUNG COMPLEX YUN-CHENG COMPLEX YUN-CHENG COMPLEX	4 12 1 5 3 8 12 13

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$\begin{array}{c} \text{APPENDIX} \\ \text{EXPLANATION OF COLUMN HEADINGS} \\ \text{AND PHOTO REFERENCES} \end{array}$

City, Installation -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

<u>WAC</u> -- This column provides the World Aeronautical Chart number for the area in which the subject installation lies.

Installation Numbers -- This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the target. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0492-1 and an NPIC target number 0493-1. In each instance, the NPIC installation number is 1, but the installations appears and continuous.

The photo reference indicates frame(s) on which the target appears and conditions which affect interpretation of the target.

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